

WEST

Edit Saved Searches for User *ogabor*

Queries 146 through 187.

First Previous Next Oldest

Update Cancel Help Main Menu Logout

Delete: Delete ALL

S #	Comment	Database	Query String	Delete?
S187		USPT	((356/72)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S186		USPT	((356/365)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S185		USPT	((356/326)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S184		USPT	((359/834)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S183		USPT	((359/726)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S182		USPT	((359/353)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S181		USPT	((359/351)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S180		USPT	((250/342)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S179		USPT	((250/347)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S178		USPT	((250/349)!.CCLS.) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S177		USPT	((250/349)!.CCLS.) and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV))) and (detector or sensor)	<input type="checkbox"/>
S176		TDBD	image and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV))) and (detector or sensor)	<input type="checkbox"/>

S175		DWPI	image and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV))) and (detector or sensor)	<input type="checkbox"/>
S174		EPAB	image and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV))) and (detector or sensor)	<input type="checkbox"/>
S173		JPAB	image and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV))) and (detector or sensor)	<input type="checkbox"/>
S172		PGPB	image and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV))) and (detector or sensor)	<input type="checkbox"/>
S171		USPT	image and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV))) and (detector or sensor)	<input type="checkbox"/>
S170		USPT	image and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV)))	<input type="checkbox"/>
S169		USPT	image and (optical) and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV)))	<input type="checkbox"/>
S168		USPT	((250/\$)!CCLS.) and image and (optical) and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV)))	<input type="checkbox"/>
S167		USPT	((250/\$)!CCLS.) and image and (optical adj system) and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV)))	<input type="checkbox"/>
S166		USPT	((250/334)!CCLS.) and image and (optical adj system) and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV)))	<input type="checkbox"/>
S165		USPT	((250/332)!CCLS.) and image and (optical adj system) and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV)))	<input type="checkbox"/>
S164		USPT	((250/330)!CCLS.) and image and (optical adj system) and (first adj ((field of view) or (FOV))) and (second adj ((field of view) or (FOV)))	<input type="checkbox"/>
S163		USPT	((250/330)!CCLS.) and image and (optical adj system) and ((field of view) or (FOV))	<input type="checkbox"/>

S162		USPT	(((250/352)!.CCLS.) ) and image and (optical adj system) and ((field of view) or (FOV))	<input type="checkbox"/>
S161		USPT	(((250/353)!.CCLS.) ) and image and (optical adj system) and ((field of view) or (FOV))	<input type="checkbox"/>
S160		USPT	((250/353)!.CCLS. )	<input type="checkbox"/>
S159		PGPB	(calibration adj LED)	<input type="checkbox"/>
S158		PGPB	(calibration adj phosphor)	<input type="checkbox"/>
S157		USPT	(calibration adj phosphor)	<input type="checkbox"/>
S156		USPT	(calibrating near phosphor)	<input type="checkbox"/>
S155		USPT	(calibrating adj phosphor)	<input type="checkbox"/>
S154		USPT	4782227.pn.	<input type="checkbox"/>
S153		USPT	4397709.pn.	<input type="checkbox"/>
S152		USPT	6501089.pn.	<input type="checkbox"/>
S151		PGPB	((250/\$)!.CCLS.) and camera and (detector or sensor) and distance and (patient or object or body) and source and (interrupt\$ or disturb\$) and image and (characterist\$) and (FOV or (field adj view)) and (medic\$)	<input type="checkbox"/>
S150		PGPB	camera and (detector or sensor) and distance and (patient or object or body) and source and (interrupt\$ or disturb\$) and image and (characterist\$) and (FOV or (field adj view)) and (medic\$)	<input type="checkbox"/>
S149		USPT	(((250/\$)!.CCLS.)) and camera and (detector or sensor) and distance and (patient or object or body) and source and (interrupt\$ or disturb\$) and image and (characterist\$) and (FOV or (field adj view)) and (medic\$)	<input type="checkbox"/>
S148		USPT	((250/\$)!.CCLS.) and camera and (detector or sensor) and distance and (patient or object or body) and source and (interrupt\$ or disturb\$) and image and (characterist\$) and (FOV or (field adj view))	<input type="checkbox"/>
S147		USPT	camera and (detector or sensor) and distance and (patient or object or body) and source and (interrupt\$ or disturb\$) and image and (characterist\$) and (FOV or (field adj view))	<input type="checkbox"/>
			camera and (detector or sensor) and distance	